

Application No. 10/600,683  
Amendment "A" dated April 25, 2006  
Reply to Office Action mailed January 25, 2006

### AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

#### Listing of Claims:

1. (Currently Amended) In a system that includes a user computer that communicates with a server computer over a network, a method for mitigating a cross-site scripting attack, the method comprising:

receiving a request from a user computer, wherein the request includes data derived from an outside source;

determining if the request from the user computer includes a marker of active content; and

refraining from executing the request if the request includes the marker of active content;

informing the user computer that a marker of active content has been discovered in the request; and

requesting that the user computer resubmit the request and subsequently executing the resubmitted request only upon determining that it does not contain the marker of active content.

2. (Original) A method as defined in claim 1, wherein receiving a request from a user computer further comprises receiving an HTTP request from the user computer.

3. (Original) A method as defined in claim 1, wherein receiving a request from a user computer further comprises at least one of:

receiving a cookie from the user computer;

receiving a query string from the user computer;

receiving an HTTP form from the user computer; and

receiving one or more HTTP headers from the user computer.

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4. (Original) A method as defined in claim 3, wherein determining if the request from the user computer includes a marker of active content further comprises evaluating only a portion of the request that includes the data derived from an outside source.

5. (Original) A method as defined in claim 1, wherein determining if the request from the user computer includes a marker of active content further comprises at least one of:

searching the request for one or more character combinations that correspond to a script construct;

searching the request for an event that includes a script construct; and

searching the request for an expression that includes a script construct.

6. (Original) A method as defined in claim 1, wherein determining if the request from the user computer includes a marker of active content further comprises searching the request for a pattern that indicates an unauthorized script.

7. (Currently Amended) A method as defined in claim 1, ~~wherein refraining from executing the request if the request includes the marker of active content further comprising~~ comprises at least one of:

~~generating an event that is logged at the server; and~~

~~encoding a response that is delivered to the user computer informing the user computer of discovery of the marker of active content; and~~

~~requiring the user computer to re-submit the request.~~

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8. (Currently Amended) In a system that includes a user computer that communicates with a server computer over a network, wherein the server computer generates dynamic content based on input from the user computer, a method for mitigating a cross-site scripting attack such that data submitted to the server computer is not sent back to the user computer as script, the method comprising:

receiving an HTTP request at a server computer, wherein the HTTP request includes input data that was not generated by the server computer;

evaluating the HTTP request to determine if the input data includes a script construct, wherein the script construct indicates that HTTP request is part of a cross-site scripting attack; and

refusing to execute the HTTP request and thereby preventing the cross-site scripting attack if the input data includes a script construct;

generating a response indicating that a script construct indicative of a cross-site scripting attack has been received; and

requesting resubmission of the HTTP request and subsequently executing the resubmitted HTTP request only upon determining that it does not contain the script construct.

9. (Original) A method as defined in claim 8, wherein receiving an HTTP request at a server computer further comprises at least one of:

receiving a query string that includes at least one query string variable;

receiving a cookie;

receiving one or more headers in the HTTP request; and

receiving one or more form fields.

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10. (Original) A method as defined in claim 8, wherein evaluating the HTTP request to determine if the input data includes a script construct further comprises at least one of:

- searching the HTTP request for one or more character combinations that correspond to a script construct;
- searching the HTTP request for an event that includes a script construct;
- searching server variables that derive input data from another source; and
- searching the HTTP request for an expression that includes a script construct.

11. (Original) A method as defined in claim 8, wherein evaluating the HTTP request to determine if the input data includes a script construct further comprises searching the input data for a script construct.

12. (Original) A method as defined in claim 11, wherein searching the input data for a script construct further comprises searching for patterns associated with scripts.

13. (Original) A method as defined in claim 8, wherein preventing the cross-site scripting attack if the input data includes a script construct further comprises refraining from executing the HTTP request.

14. (Original) A method as defined in claim 8, wherein preventing the cross-site scripting attack if the input data includes a script construct further comprises logging an event at the server computer.

15. (Original) A method as defined in claim 8, wherein preventing the cross-site scripting attack if the input data includes a script construct further comprises encoding the user input including the script construct to render the script inert.

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16. (Original) A method as defined in claim 8, wherein evaluating the HTTP request to determine if the input data includes a script construct further comprises evaluating the HTTP request to determine in the input data includes a marker of active content.

17. (Original) A method as defined in claim 16, wherein evaluating the HTTP request to determine in the input data includes a marker of active content further comprises determining if the marker of active content is within a particular element, wherein the marker of active content is harmful only when rendered within the particular element.

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18. (Currently Amended) In a system that includes a user computer that communicates with a server computer over a network, wherein the server computer generates dynamic content based on input from the user computer, a computer program product for implementing a method for mitigating a cross-site scripting attack such that input data submitted to the server computer is not sent back to the user computer as script, the computer program product comprising:

a computer-readable medium having computer executable instructions for performing the method, the method comprising:

receiving an HTTP request at a server computer, wherein the HTTP request includes input data that was not generated by the server computer;

evaluating the HTTP request to determine if the input data includes a script construct that indicates a cross-site scripting attack; and

refusing to execute the HTTP request and thereby preventing the cross-site scripting attack if the input data includes a script construct;

generating a response indicating that a script construct indicative of a cross-site scripting attack has been received; and

requesting resubmission of the HTTP request and subsequently executing the resubmitted HTTP request only upon determining that it does not contain the script construct.

19. (Original) A computer program product as defined in claim 18, wherein receiving an HTTP request at a server computer further comprises at least one of:

receiving a query string that includes query string variables;

receiving a cookie;

receiving one or more headers in the HTTP request; and

receiving one or more form fields.

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20. (Original) A computer program product as defined in claim 18, wherein evaluating the HTTP request to determine if the input data includes a script construct further comprises at least one of:

- searching the HTTP request for one or more character combinations that correspond to a script construct;
- searching the HTTP request for an event that includes a script construct;
- searching server variables that derive input data from another source; and
- searching the HTTP request for an expression that includes a script construct.

21. (Original) A computer program product as defined in claim 18, wherein evaluating the HTTP request to determine if the input data includes a script construct further comprises searching the input data for a script construct.

22. (Original) A computer program product as defined in claim 21, wherein searching the input data for a script construct further comprises searching for patterns associated with scripts.

23. (Original) A computer program product as defined in claim 18, wherein preventing the cross-site scripting attack if the input data includes a script construct further comprises refraining from executing the HTTP request.

24. (Original) A computer program product as defined in claim 18, wherein preventing the cross-site scripting attack if the input data includes a script construct further comprises logging an event at the server computer.

25. (Original) A computer program product as defined in claim 18, wherein preventing the cross-site scripting attack if the input data includes a script construct further comprises encoding the user input including the script construct to render the script inert.